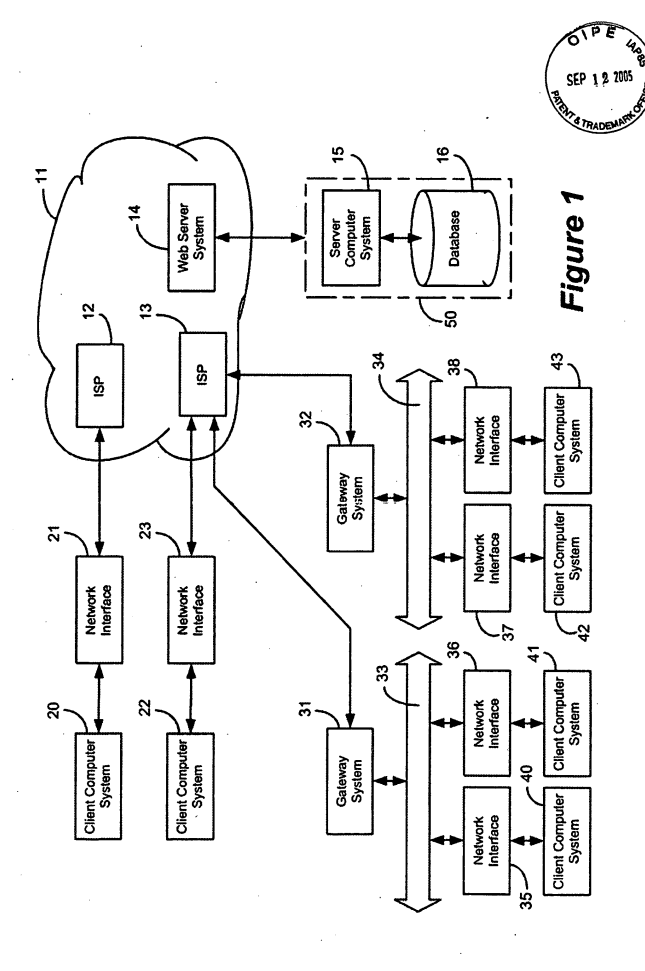
● PRINTER RUSH ● (PTO ASSISTANCE)

Application:	09/9042	70 Examiner : _	Chans	GAU:	2154 10-15-05
From:	_ Tw	Location:	IDC FMF(FDC)	Date:	10-10-00
Tracking #: FPM Week Date:					
	DOC CODE DOC DATE MISCEL 1449				
	☐ IIFW ☐ SRFW ☐ DRW ☐ OATH ☐ 312 ☐ SPEC	9-12-0V	Fees Other		
[RUSH] MESSAGE:					
The Formal Drawings have a white temperature Line RUNNING through the Figures should these drawing be corrected?					
Please advise That You					
[XRUSH] RESPONSE: SEE ATTACHMENT					
*DRAWINGS CORRECTED					
INITIALS: Q.Z					

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04



Replacement Drawing Sheet Reply to Notice of Allowability due 7 Oct. 2005

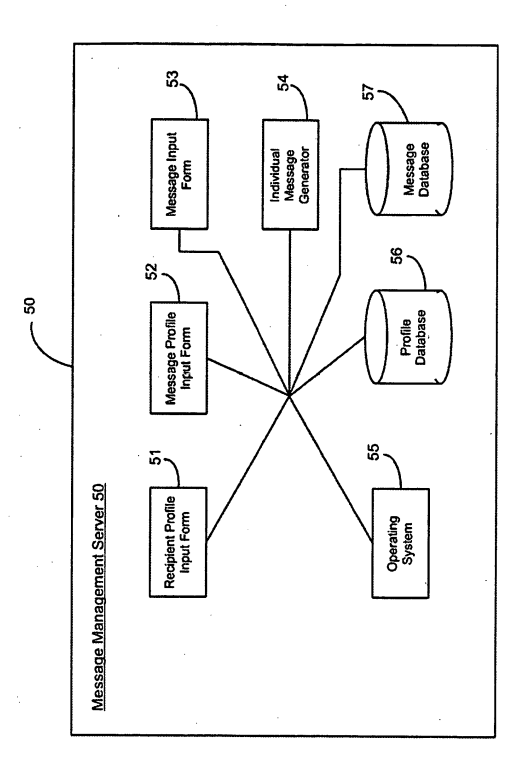
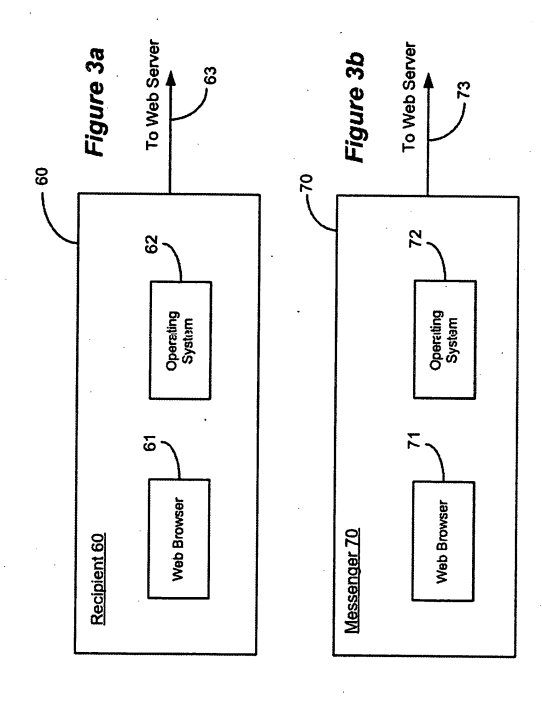


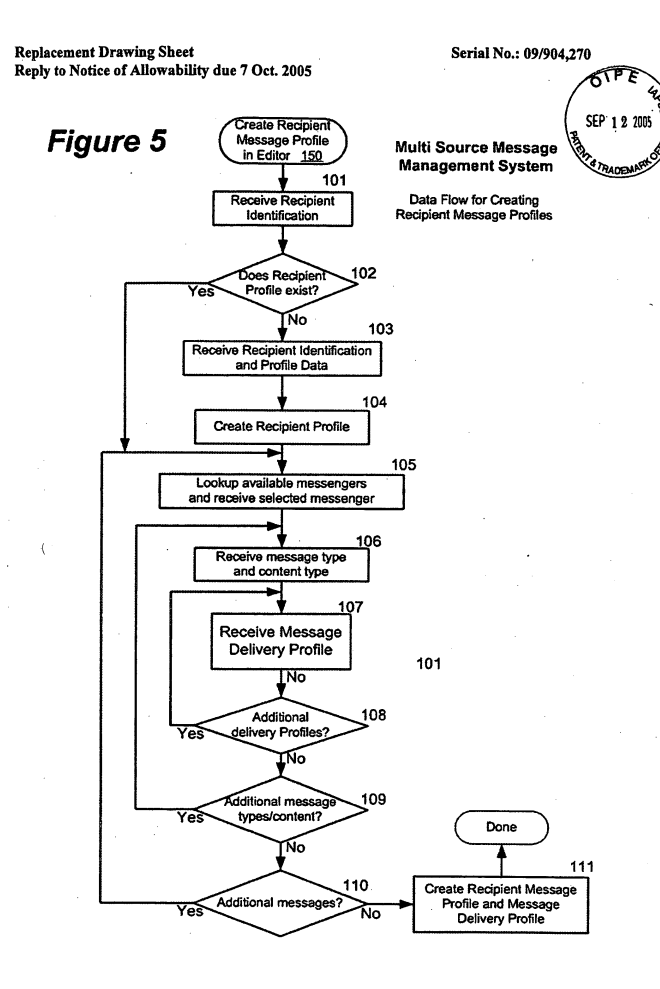
Fig. 2

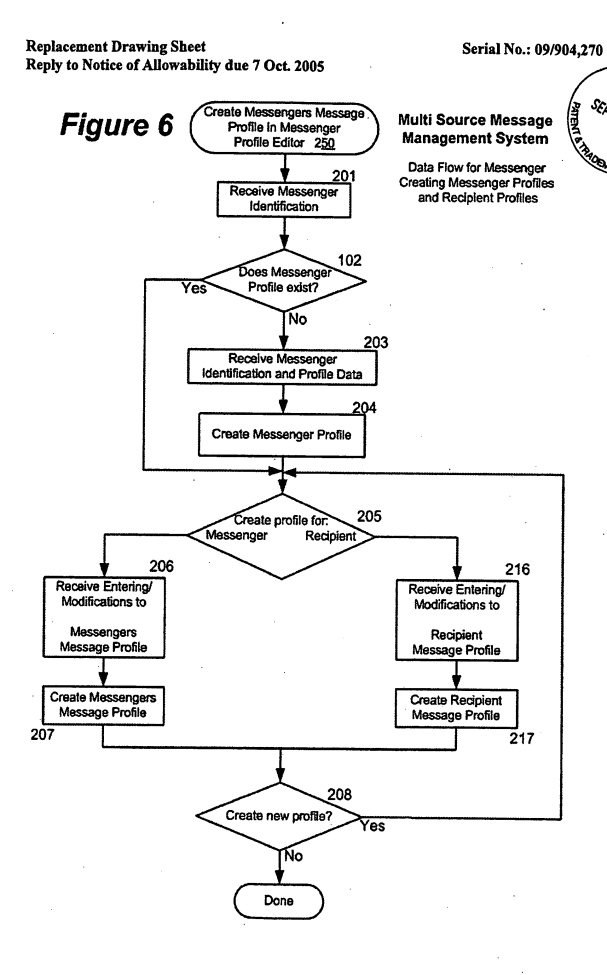
Serial No.: 09/904,270

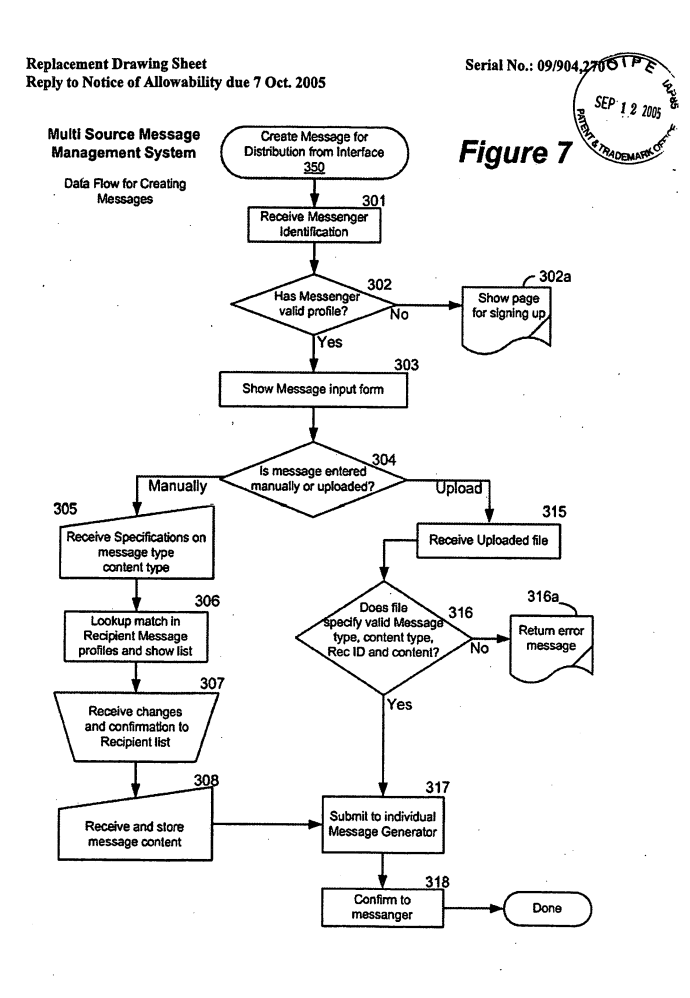
Replacement Drawing Sheet
Reply to Notice of Allowability due 7 Oct. 2005



To Message Distribution Server Figure 4







Replacement Drawing Sheet
Reply to Notice of Allowability due 7 Oct. 2005

Creat Output File 401 Receive Message from System 300 402 Lookup Message **Delivery Profiles** 403 Combine Message and **Delivery Profiles and** create output file 404 Submit Output profile to Message distribution server and store output file in Message Output Datebase Done

Multi Source Message Management System

Serial No.: 09/904,270

Generate output file in system 400 Individual Message Generator

Figure 8